Instrument Operation & Systems Support Inst 302-5

> Issue Date: 10/04/2018 Revision: 5 Page 1 of 6

Performance Monitoring Protocol (QA/QC) for the Agilent 7890 High Temperature GC/FID

1 Scope

This document addresses the performance monitoring (QA/QC) of the Agilent 7890 High Temperature GC/FID. This document applies to personnel using the associated instrument(s)/equipment in Quantico, VA in the following disciplines/categories of testing: Explosives (chemistry), fire debris, and Chemistry Unit general physical and chemical analysis.

2 Principle

The Agilent 7890 High Temperature GC/FID is a gas chromatograph (GC) with a Multi-Mode inlet and a Flame Ionization Detector (FID). 'High Temperature' refers to the fact that the inlet is programmable to increase during a run and attain a higher temperature than an inlet is normally set, and the capillary column used is specifically designed to allow the temperature to be raised to a higher level than is typically applied to GC columns. A sample is introduced onto the column by either manual or autosampler injection through an injection port.

This performance monitoring protocol is generally based upon the manufacturer's recommendations. Definitions and guidelines for following this protocol are outlined in the "General Instrument Maintenance Protocol."

3 Equipment/Materials/Reagents

- a. Instrumentation Agilent 7890 Gas Chromatograph, Flame Ionization Detector, Multi-Mode inlet, and Chemstation Software (or equivalent)
- b. Autosampler Agilent or CTC "Pal" Series automated sampler, accessories, and software (or equivalent)
- c. GC Column Zebron "Inferno" ZB-1HT Capillary Column, 15 m x 0.25 mm, 0.1 μm film thickness (Phenomenex or equivalent)
- d. Carrier Gas Helium, 99.99% (high purity)
- e. Compressed air (from air purifier, compressor, tank, or equivalent)
- f. Hydrogen Gas, 99.9% (from gas generator, tank, or equivalent)
- g. Nitrogen Gas, 99.99% (from gas generator, tank, or equivalent)
- h. Hexane or Cyclohexane (B&J UV grade or equivalent)

Instrument Operation & Systems Support

Inst_302-5 Issue Date: 10/04/2018

Revision: 5 Page 2 of 6

- i. n-Paraffin Mix $\sim C_{16}$ - C_{44} at 0.01% (w/w) in cyclohexane (Supelco or equivalent)
- j. Injection port liners 4 mm split-splitless, tapered, with or without glass wool (HP or equivalent)
- k. Injection port septa low-bleed 11 mm (HP or equivalent)
- 1. Syringe Hamilton 701ASN 10 μL (or equivalent)

4 Standards and Controls

4.1 Hi-Temp GC Testmix

The testmix is a commercially available hexane or cyclohexane solution of n-alkanes made up of $\sim C_{16}$ - C_{44} . This performance standard should have a concentration of approximately 0.001% (v/v) paraffin in hexane/cyclohexane and be stored at room temperature in an amber volumetric flask. This solution has a shelf-life of three years. The testmix is used to verify daily operating performance and continued integrity of the gas chromatograph-detector system. It will be analyzed and evaluated prior to the analysis of evidence.

5 Sampling or Sample Selection

Not applicable.

6 Procedures

6.1 Daily Checks

The following steps will be performed daily. Enter the appropriate information in the QA/QC log.

- a. Check to ensure that the GC wash vials are filled, the waste vials are empty, and all are in the appropriate positions.
- b. Record the remaining disk space on the hard drive. Use Windows Explorer program to verify that the hard disk has at least 100 MB of free disk space. Do not use if less than 100 MB remain.
- c. Record the line pressure of the building helium supply (carrier gas). The regulator should read 50 p.s.i. or above. If it cannot maintain this pressure, contact appropriate instrument support personnel. If the instrument is supplied by a gas cylinder, record the tank pressure. Change the tank if less than 100 p.s.i. remaining.

Instrument Operation & Systems Support

Inst_302-5 Issue Date: 10/04/2018

Revision: 5 Page 3 of 6

- d. Ensure that the hydrogen generator is on and supplying gas to the FID. Verify that the FID is lit.
- e. Load the testmix method (see 'Instrumental Conditions' section). Program the autosampler to inject 1 μ L of the testmix. It is also acceptable to manually inject 1 μ L of the testmix and press *Start* on the GC.
- f. Evaluate the results using the 'Decision Criteria' section of this protocol. If the results are acceptable, print the chromatogram for the performance verification standard.
- g. Prepare specific documentation as outlined in the "General Instrument Maintenance Protocol."

6.2 As Needed Checks

The following steps are to be performed as needed. Record the appropriate information in the QA/QC log.

- a. Replace the liner within the GC injection port.
- b. Check the GC syringe in the autosampler. Replace if needed.

7 Instrumental Conditions

Inlet/Injector

 $\begin{array}{lll} \text{Inj Vol:} & 1.0 \ \mu\text{L} \\ \text{Mode:} & \text{Splitless} \\ \text{Initial Temp:} & 55 ^{\circ}\text{C} \\ \text{Ramp Rate:} & 500 ^{\circ}\text{C/min} \\ \text{Ramp Time:} & 10 \ \text{min} \\ \text{Final Temp:} & 400 ^{\circ}\text{C} \\ \end{array}$

<u>Oven</u>

Initial Temp: 55°C Initial Time: 2.0 min Ramp1: 30°C/min Final Temp1: 100°C Ramp1 Time: 0 min Ramp2: 15°C/min Final Temp2: 400°C Ramp2 Time: 3.5 min Run Time: 27.0 min Equil Time: 0.5 min

Instrument Operation & Systems Support

Inst_302-5

Issue Date: 10/04/2018

Revision: 5 Page 4 of 6

<u>Column</u>

Type: Zebron ZB-1HT (or equivalent)

Length: 15 m
Diameter: 0.25 mm
Film Thickness: 0.1 µm

Mode: Constant Flow Flow Rate: 1.0 mL/min Carrier Gas: Helium

<u>Detector</u>

Temperature: 420°C

Mode: Constant makeup flow

Hydrogen flow: 40.0 mL/min
Air flow: 450.0 mL/min
Makeup flow: 30.0 mL/min
Makeup Gas: Nitrogen

8 Decision Criteria

8.1 Testmix

Verify the results of the testmix.

- a. In order for the instrument to be considered in good operating condition, all components should generate well-resolved, Gaussian-shaped peaks with baseline separation.
- b. A SNR of 3:1 will be the minimum response necessary to consider a response a peak.
- c. There should be no extraneous peaks in the testmix chromatogram greater than 5% of the tallest peak.
- d. The retention times of components should not deviate by $\pm 3\%$ compared to previous runs of the testmix.

9 Calculations

Not applicable.

10 Measurement Uncertainty

Not applicable.

Instrument Operation & Systems Support

Inst_302-5 Issue Date: 10/04/2018

Revision: 5 Page 5 of 6

11 Limitations

Not applicable.

12 Safety

Take standard precautions for the handling of all chemicals, reagents, and standards. Refer to the *FBI Laboratory Safety Manual* for the proper handling and disposal of all chemicals. Personal protective equipment should be used when handling any chemical and when performing any type of analysis. Many instrument components are held at temperatures of 250°C and higher. Precautions should be taken to prevent the contact of skin with heated surfaces and areas.

13 References

Manufacturer's Instrument Manuals for the specific models and accessories used.

"General Instrument Maintenance Protocol" (Inst 001) Instrument Operation and Systems Support SOP Manual.

"Gas Chromatograph General Maintenance Protocol" (Inst 002) *Instrument Operation and Systems Support SOP Manual.*

FBI Laboratory Safety Manual.

FBI Laboratory
Chemistry Unit
Instrument Operation & Systems Support
Inst_302-5
Issue Date: 10/04/2018
Revision: 5
Page 6 of 6

Rev. #	Issue Date	History	
3	04/01/11	Make-up gas for FID changed from helium to nitrogen to reflect current instrument set-up in sections 3 and 8. Specified commercial nature of n-alkane mixture in section 4.1. Changed the testmix injection volume from 2 μ L to 1 μ L in section 8. Specified current testmix concentrations in sections 3 and 4.1.	
4	04/25/16	Sections 2 and 3 updated to reflect use of Agilent Multi-Mode Inlet	
5	10/04/18	Updated Section 1 Scope to include disciplines/categories of testing. Removed PTV inlet from Sections 2 & 3 a. Added injection port liners and septa, Section 3 j & k. Updated heading in Section 5. Added 'appropriate instrument support personnel' to Section 6.1 c. Added Section 6.1 d. Updated 'Instrument Operation and Systems Support' in Section 13 and header.	

and Systems Support' in Section 13 and header.				
Approval	Redacted - Signatures on File			
Drug Chemistry/ General Chemistry Technical Leader:			09/28/2018	
Fire Debris Technical Leader:		Date:	09/28/2018	
Explosives (Chemistry Technical Leader:		Date:	09/28/2018	
IOSS Manager:		Date:	09/28/2018	
Chemistry Unit Chief:		Date:	09/28/2018	
<u>Issuance</u>				
Quality Manager:		Date:	09/28/2018	

<u>Is</u>